DOCKET FILE COPY ORIGINAL

RECEIVED

FEB 2 4 1993

Per fire + pp. Anne real strothy
Assessment of the second of th
¥

f

	need	systems	that	wil <u>l</u>	cover	a large	geographical	area	with	the	
FE.	<u></u>	•				•					
• • • • • • • • • • • • • • • • • • •				4.							
<u></u>											
7. <u> </u>											
) m ^t											
-											
Jane.											
• • • • • • • • • • • • • • • • • • •											
			<u>.</u> r	3	<u> </u>	, <u> </u>				r	
/											
· · · · · · · · · · · · · · · · · · ·											

levels is very much in order. In many parts of the country, winter weather conditions prevent or severly curtail the feasibility of performing such tests. We ask for the extension of the comment period in order to allow for system testing when weather conditions permit technical personnel easy access to transmitter sites in order to adjust existing systems to the new specifications and perform coverage tests during periods that will have a less serious effects on radio systems, businesses, and public safety operations. To perform such tests during the winter months would be difficult technically and could have a serious impact on the safety of property and lives.

Respectfully submitted,

John H. Zimmerman County Coordinator